Panasonic[®]

INSTRUCTION MANUAL

Digital Mark Sensor LX-100 Series

MJF-I X100C No 0021-83V

Thank you very much for purchasing Panasonic products. Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference.

∕!∖ WARNING

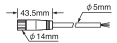
- Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

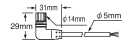
1 SPECIFICATIONS

-							
Туре			Cable type	Connector type			
I \ No F		NPN output	LX-101	LX-101-Z			
		PNP output	LX-101-P	LX-101-P-Z			
Sensing	dista	ance	10 ± 3mm				
Supply v	olta(ge	12 to 24V DC±10% Ripple P-P10% or less				
Current consumption			Normal mode: 750mW or less (Current consumption 30mA or less at 24V supply voltage) EOC mode: 600mW or less (Current consumption 25mA or less at 24V supply voltage)				
Teaching input			<npn output="" type=""> Low (ON): 0 to 2V DC Source current 0.5mA or less Input impedance 10k Ω approx. High (OFF): 5V to +V DC, or open</npn>	<pnp output="" type=""> High (ON): 5V to +V DC Sink current 3mA or less Input impedance 10k Ω approx. Low (OFF): 0 to 0.6V DC, or open</pnp>			
Output 1 (OUT)			<npn output="" type=""> NPN open-collector transistor Max. sink current: 50mA (Note 1) Applied voltage: 30V DC or less (between output 1 and 0V) Residual voltage: 1.5V or less [at 50mA (Note 1) sink current] </npn>	<pnp output="" type=""> PNP open-collector transistor Max. source current: 50mA (Note 1) Applied voltage: 30V DC or less (between output 1 and +V) Residual voltage: 1.5V or less [at 50mA (Note 1) source current] </pnp>			
Output operation			Mark mode: Light-ON / Dark-ON Auto-setting method on teaching, Color mode: Coincidence-ON / Non-coincidence-ON				
Short-circuit protection			Incorporated				
Output 2 (Inversion output) (OUT)			NPN output type> NPN open-collector transistor				
Out	put c	peration	Inverted operation of the output 1	_			
Short	-circui	t protection	Incorporated	_			
Respons	se tir	ne	Mark mode: 45μ s or less, Color mode: 150μ s or less				
Operation	n in	dicator	Orange LED (lights up when output 1 is ON)				
MODE ii	ndica	ator	'RUN': Green LED, 'TEACH', 'ADJ', 'COLOR', 'TIMER', 'PRO': Yellow LED				
Digital d	ispla	y	4 digits red LED display				
Sensitivity setting			Mark mode: 2-level teaching / Full-auto teaching, Color mode: 1-level teaching				
Fine sensitivity adjustment function			Incorporated				
Timer function			Incorporated OFF-delay timer / ON-delay timer, switchable either effective or ineffective				
Protection			IP67 (IEC)				
Ambient	tem	perature	-10 to +55°C (No dew condensation or icing allowed), Storage: -20 to +70°C				
Ambient	hun	nidity	35 to 85% RH, Storage: 35 to 85% RH				
Emitting	elen	nent	Red / green / blue LED				
Material			Enclosure: PBT, Display: Polycarbonate, Operation buttons: Silicone rubber, Lens: Glass				
Cable			0.2mm ² 5-core cabtyre cable, 2m long	_			
Weight			120g approx.	55g approx.			

Notes: 1) The connector type **LX-101** □-**Z** is 100mA.

2) The connecting cable is not supplied as an accessory for the connector type **LX-101** □-**Z**. Make sure to use the optional cables with connector below: CN-24B-C2 (Straight type, 4-core, Cable length: 2m) CN-24BL-C2 (Elbow type, 4-core, Cable length: 2m) CN-24B-C5 (Straight type, 4-core, Cable length: 5m) CN-24BL-C5 (Elbow type, 4-core, Cable length: 5m)





PACAUTIONS

- This product has been developed / produced for industrial use only.
- Make sure to carry out wiring in the power supply off condition.
- Take care that wrong wiring will damage the sensor.
- Verify that the supply voltage variation is within the rating.
- Take care that if a voltage exceeding the rated range is applied, or if an AC power supply is directly connected, the sensor may get burnt or damaged.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
- Take care that short-circuit of the load or wrong wiring may burn or damage the sensor.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency light device or sunlight etc., as it may affect the sensing performance.
- If the surface of the sensing object has a shine, mount the sensor inclining approx. 10 to 15 degrees against the sensing object.
- Do not touch the lens of the sensor by hand directly. If the lens becomes dirty, wipe it off with a soft cloth gently.
- When the inside lens is steamed up, unscrew the lens to get rid of the condensation.
- For **LX-101-** \(\subseteq\)-**Z**, be sure to use the optional cable with connector.
- Extension up to total 100m is possible with 0.3mm², or more, cable. However, in order to reduce noise, make the wiring as short as possible.
- This sensor is suitable for indoor use only.
- Do not use this sensor in places having excessive vapor, dust, etc., or where it may come in direct contact with water, or corrosive gas.
- Take care that the product does not come in contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Make sure that stress by forcible bend or pulling with 76N, or more, force is not applied to the sensor cable joint.
- This sensor cannot be used in an environment containing inflammable or explosive gases.
- Never disassemble or modify the sensor.

3 MOUNTING

 Care must be taken regarding the sensor mounting directrion with respect to the object's direction of movement.

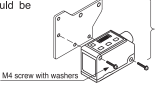
Not good

Good

Do not make the sensor detect an object in this direction because it may cause unstable operation.

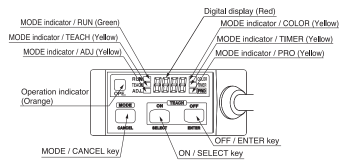
10~15

The tightening torque should be 0.8N m or less.



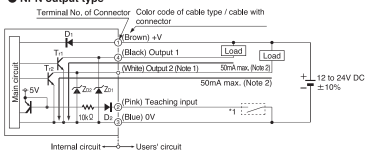
Sensor mounting MS-LX-1 (Optional)

4 PART DESCRIPTION



5 I/O CIRCUIT DIAGRAMS

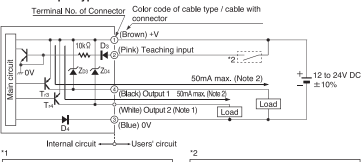
NPN output type



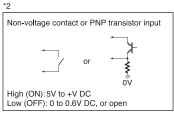
Notes: 1) The output 2 is not incorporated to connector type $LX-101 \square -Z$.

2) The current of the connector type **LX-101 -Z** is 100mA.

PNP output type



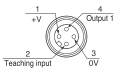
Non-voltage contact or NPN transistor input Low (ON):0 to 2V DC High (OFF): 5V to +V, or open



Notes: 1)The inverting output is not incorporated to connector type LX-101 □-Z.
2)The current of the connector type LX-101 □-Z is 100mA.

Symbols... D₁, D₂, D₃, D₄: Reverse supply polarity protection diode Z_{D1}, Z_{D2}, Z_{D3}, Z_{D4}: Surge absorption zener diode T_{r1}, T_{r2}: NPN output transistor Tr3, Tr4: PNP output transistor

■ Layout of connector pin of connector type LX-101 □-Z



6 OPERATION PROCEDURE

Before performing teaching or each detail setting, perform the setting of either mark mode or color mode with mark / color mode setting of NAVI mode.

NAVI mode

At mark mode setting: Indicates the absolute value of emitting amount. It is possible to indicate the relative value (percent value) against threshold value. At color mode setting: Indicates color matching degree with relative value. TEACH Teaching Refer to ' TEACHING MODE'. At mark mode setting: Sets the threshold value by '2-level teaching' or 'full-auto teaching'. At color mode setting: Sets the threshold value by '1-level teaching'. Press ADJ Adjust Refer to ' TADJUST MODE'. At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.							
Indicates the absolute value of emitting amount. It is possible to indicate the relative value (percent value) against threshold value. At color mode setting: Indicates color matching degree with relative value. TEACH Teaching Refer to ' TEACHING MODE'. At mark mode setting: Sets the threshold value by '2-level teaching' or 'full-auto teaching'. At color mode setting: Sets the threshold value by '1-level teaching'. ADJ Adjust Refer to ' TADJUST MODE'. At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.							
TEACH Teaching Refer to '10 TEACHING MODE'. At mark mode setting: Sets the threshold value by '2-level teaching' or 'full-auto teaching'. At color mode setting: Sets the threshold value by '1-level teaching'. At color mode setting: Press ADJ Adjust Refer to '11 ADJUST MODE'. At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.	Indicates the absolute value of emitting amount. It is possible to indicate the relative value (percent value) against threshold value. At color mode setting:						
At mark mode setting: Sets the threshold value by '2-level teaching' or 'full-auto teaching'. At color mode setting: Sets the threshold value by '1-level teaching'. ADJ Adjust Refer to '11 ADJUST MODE'. At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.							
Sets the threshold value by '2-level teaching' or 'full-auto teaching'. At color mode setting: Sets the threshold value by '1-level teaching'. Press ADJ Adjust Refer to '11 ADJUST MODE'. At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.							
ADJ Adjust Refer to ' 11 ADJUST MODE'. At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.	Sets the threshold value by '2-level teaching' or 'full-auto teaching'. At color mode setting:						
At mark mode setting: Allows fine adjustment of the threshold value. At color mode setting: Allows adjustment of sensing tolerance value.							
At color mode setting: Allows adjustment of sensing tolerance value.							
MODE							
₩ CAMPELL Press							
COLOR Mark / Color mode setting Refer to ' 7 MARK / COLOR MODE SETTING	IG'.						
Sets mark mode or color mode.							
Press OANCEL							
TIMER Timer operation setting Refer to 12 TIMER OPERATON SETTING MOD	DE'.						
igures operation of the timer.							
W CHARGE.							
PRO PRO Refer to '18 PRO MODE'.							
Allows various detailed settings to be configured.							

7 MARK / COLOR MODE SETTING

This product enables to select the applicable mark / color mode depending on the using purpose. Before carrying out teaching or each setting, set the mark / color mode in COLOR of NAVI mode.



Since the available functions differ depending on the selected mode, take care when setting mode. (The factory setting of this product is mark mode.)

- Mark mode: Detects incident light intensity at receiving part.
- Color mode: Detects color ratio of the sensing object. This mode can be used when desired to detect a specific color only.
- The mode is selected using either 'ON / SELECT key' or 'OFF / ENTER key'.



Note: Press 'MODE / CANCEL key' to confirm.

8 DIRECT CODE DISPLAY

 When MODE indicator / RUN (green) lights up. the direct code is displayed on the digital display by pressing 'MODE / CANCEL key' for more than



2 seconds. (The direct code is turned off when stop pressing the 'MODE / CANCEL key'.) The current setting status can be confirmed at a glance with the direct code.

Direct code

	1st figure			2nd figure		3rd figure		4th figure	
Direct code	Mark / color mode	Operation mode	Sensing mode	Disp l ay mode	Eco mode	Display invert- ing mode	Key lock mode	Timer mode	Timer period
	Mark mode (GREEN)	Light-ON	FINE	- STANDARD	OFF	OFF	FULL lock	Without timer	1ms
- {			COARSE			ON		OFF-Delay	2ms
7		Dark-ON	FINE		ON	OFF		ON-Delay	5ms
-			COARSE			ON	RUN TEACHING	Without timer	10ms
4	Mark mode (BLUE)	Light-ON	FINE	P (Displayed	OFF	OFF		OFF-Delay	20ms
5			COARSE			ON		ON-Delay	50ms
5		Dark-ON	FINE	in percent- age)	ON	OFF	RUN ADJUST	Without timer	100ms
7			COARSE			ON		OFF-Delay	200ms
8	Mark mode (RED)	Light-ON	FINE	_	_	_	1	ON-Delay	500ms
9			COARSE			_		_	_
Я		Dark-ON	FINE	_	_	_	_	_	
Ь			COARSE	_	_	_			
C	Color mode	Coinci- dence ON	FINE		_			_	
d			COARSE		_		_	_	_
E		Incoincidence ON	FINE	_	_	_		_	
F			COARSE						

Note: For details, refer to ' 13 PRO MODE'.

9 KEY LOCK FUNCTION

■ The key operation is locked by pressing both 'MODE / CANCEL key' and 'OFF / ENTER key' for more than 2 seconds simultaneously when MODE indicator / RUN (green) lights up.



In order to release the key lock, press both 'MODE / CANCEL key' and 'OFF / ENTER key' for more than 2 seconds again.

10 TEACHING MODE

The teaching setting can be done when MODE indicator / TEACH (yellow) lights up.

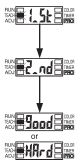


- The applicable teaching for mark mode and color mode is differed in the teaching mode as shown below:
 - Mark mode: Sets either 2-level teaching or full-auto teaching.
 - Color mode: Sets 1-level teaching

Note: If stable sensing becomes impossible by environmental effect etc., carry out the teaching again.

In case of mark mode

<In case of 2-level teaching>



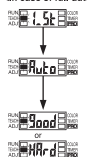
- 1. Press 'MODE / CANCEL key' to light up 'MODE indicator / TEACH (yellow)'.
 - When setting the output to ON with mark, press 'ON / SELECT key while aligning the beam spot, and when setting the output to OFF, press 'OFF / ENTER key. ' { 5} ' blinks.
- 2. Align the beam spot to the base (non-mark area) of the mark to be detected. When 'ON / SELECT key' is pressed at the step 1, press 'OFF / ENTER key, and when 'OFF / ENTER key' is pressed at the step 1, press 'ON / SELECT key'. 'בֻׁחֹּל ' blinks.
- 3. The threshold value is set at the mid-value between the step

In case stable sensing is possible : ' and ' is displayed on the

digital display.

In case stable sensing is impossible: ' HArd ' is displayed on the digital display

<In case of full-auto teaching>



- 1. Press 'MODE / CANCEL key' to light up MODE indicator / TEACH (yellow). In the state where the sensing objects are moving on the assembly line, align the beam spot to the position where the mark on the object passes through.
- 2. When setting the output to on for the side with less incident light intensity, press 'ON / SELECT key', and when setting the output to on for the side with more incident light intensity, press 'OFF / ENTER key' for more than 2 seconds ' Auto is displayed, and sampling begins.
- 3. In case stable sensing is possible : '

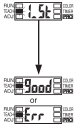
good ' is displayed on the digital display.

In case stable sensing is impossible: 'HArd' is displayed on the digital display. down the speed of the assembly line, and carry out the teaching again.

Note: If the output is gained on the opposite side against the side desired to the step 2, carry out the teaching again. In this case, note that, when carrying out the teaching for this measurement, press the different key from the one previously pressed. Besides, since the output 2 (invertion output) is incorporated in the cable type LX-101□, the output can be inverted. Refer to ' ☐ OUTPUT 2 (INVERSION OUTPUT) (OUT) (For LX-101□ type only)' for the details.

In case of color mode

<In case of 1-level teaching>



1. Press 'MODE / CANCEL key' to light up MODE indicator / TEACH (yellow).

Align the beam spot to the mark to be detected.

- 2. When setting the output to ON with mark, press 'ON / SELECT key', and when setting the output to OFF, press 'OFF / ENTER key'. ' [5] 'blinks.
- In case stable sensing is possible

: '**good** ' is displayed on the digital display.

In case stable sensing is impossible:

Frr 'is displayed on the digital display, and the set-ting value is reset to the pre-teaching value.

III ADJUST MODE

The following settings can be done when MODE indicator / ADJ (yellow) lights up.



In case of mark mode: Fine adjustment of threshold value

The threshold value is fine adjustable using 'ON / SELECT key' or 'OFF / ENTER key'.

In case of color mode: Set judging tolerance

- The judging tolerance setting is the function that can change the judging tolerance with respect to the taught reference color.
- Even if the tolerance is changed, the information of the reference color taught earlier does not change.
- The judging tolerance value increases with 'ON / SELECT key', and decreases with 'OFF / ENTER key'.

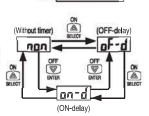
Notes: 1) Press 'MODE / CANCEL key' to confirm.

2) The numerical value indicated in the digital display should be used as a reference.

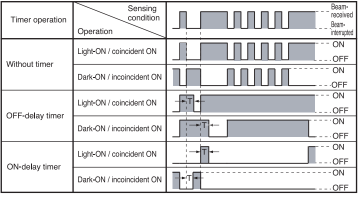
12 TIMER OPERATION SETTING MODE

- The setting for whether the timer is used or not can be done when MODE indicator / TIMER (yellow) lights up.
- The initial value of each timer function
- Refer to ' E PRO MODE' for the setting delay timer, OFF-delay timer and ONdelay timer





<Time chart>



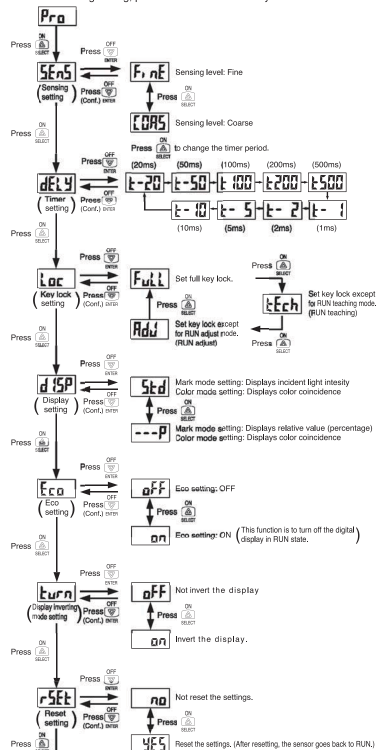
Timer period: T=1 to 500ms 9-step variable

13 PRO MODE

The setting for whether PRO is used or not can be done when MODE indicator / PRO (yellow) lights up. For confirming each selected setting item, press 'OFF / ENTER key'. After confirming setting, the digital display flashes.



For canceling setting, press 'MODE / CANCEL key'.



Function	Factory setting	Description	
Sensing setting	FINE	Sets the sensing level (hysteresis.)	
Timer setting	F-50	Sets timer setting period by 9-steps.	
Key lock setting	Full	Selects key lock function.	
Display setting	Std	Selects display method of digital desplay.	
Eco setting	oFF	Sets ON / OFF of eco mode.	
Display inverting mode setting	oFF	Changes display direction of digital display.	
Reset setting	מח	Resets to factory setting.	

SEnS

MEXTERNAL TEACHING FUNCTION

■ This product incorporates the external teaching function. Take care that the teaching methods for mark mode and color mode differ in the external teaching function.

In case of mark mode

<2-level teaching>



- 1. Align the beam spot to the mark to be detected in 'RUN
- 2. Input the external signal for 20ms or more in step 1 state. (Do not input the external signal more than 2 sec. continuously.)
- 3. Align the beam spot to the base (non-mark area), and input the external signal for 20ms or more.

(Timing chart)



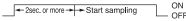
<Full-auto teaching>



1. Put the object on the assembly line at 'RUN mode' state.



2. When the external signal is input for 2 sec. or more, sampling begins. When sampling finishes, the digital display flashes. If HArd' is displayed, slow down the line speed, and carry out



Note: When the full-auto teaching is used, the output operation is set to 'DARK-ON'.

In case of color mode

<1-level teaching>



1. Align the beam spot to the mark to be detected in 'RUN



2. Input the external signal for 20ms or more in step 1 state.

(Timing chart)



15 OUTPUT 2 (INVERSION OUTPUT) (OUT) (For LX-101 ☐ type only)

The LX-101□ cable type incorporates the output 2 (inversion output) (OUT). For teaching, this function is convenient for inverting logic of LIGHT-ON / DARK-ON (mark-mode), and coincidence-ON / incoincidence-ON (color mode). When the output 2 is used, connect the output wire (output 2) to +V side (0V side for PNP output type). When the output 2 is not used, be sure to insulate it.

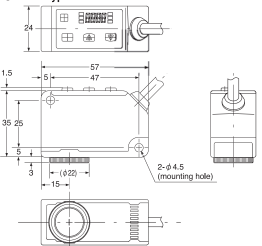
16 ERROR DISPLAY

Take measurment for the error as shown below:

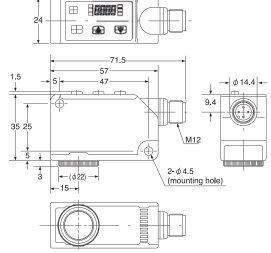
Display	Error content	Remedy
Er-1	Shorten the load and flows overcurrent.	Turn off the power supply and check the load.

17 DIMENSIONS (Unit: mm)

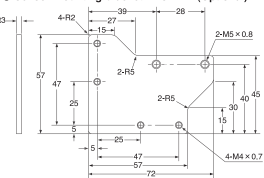
● Cable type / LX-101 □



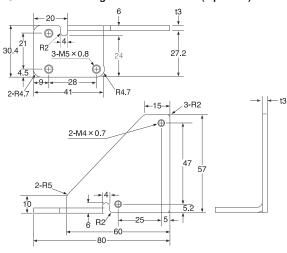
Connector type / LX-101 □-Z



Sensor mounting bracket / MS-LX-1 (Optional)



Sensor mounting bracket / MS-LX-2 (Optional)



IIII INTENDED PRODUCTS FOR CE MARKING

● The models listed under ' I SPECIFICATIONS' come with CE Marking.

As for all other models, please contact our office.

Panasonic Electric Works SUNX Co., Ltd.

http://panasonic-electric-works.net/sunx

Overseas Sales Division (Head Office)

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Phone: +81-568-33-7861 FAX: +81-568-33-8591

Europe Headquarter: Panasonic Electric Works Europe AG Rudolf-Diesel-Ring 2, D-83607 Holzkirchen, Germany Phone: +49-8024-648-0

US Headquarter: Panasonic Electric Works Corporation of America

629 Central Avenue New Providence, New Jersey 07974 USA Phone: +1-908-464-3550

PRINTED IN CHINA

© Panasonic Electric Works SUNX Co., Ltd. 2011